FORM PTO-1449/A and B (modified C)/SB/08)

Sheet

14

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

of

PPLICATION NO.: 09/699,098

ATTY. DOCKET NO.: P0813.70016US02

FILING DATE:

October 27, 2000

CONFIRMATION NO.: 7141

APPLICANT:

Frederick S. M. Herz et al.

GROUP ART UNIT: 2165

EXAMINER:

H. Mahmoudi

U.S. PATENT DOCUMENTS

Examiner's	Cite	U.S. Patent Document		Name of Patentee or Applicant of Cited	Date of Publication or of issue of Cited Document MM-DD-YYYY	
Initials	No.	Number Kind Code		Document		
/C17	A1	4,170,782		MILLER	10-09-1979	
	A2	4,264,924		FREEMAN	09-28-1981	
	A3	4,381,522		LAMBERT	04-26-1983	
	A4	4,386,416		GILTNER et al.	05-31-1983	
	A5	4,464,650		EASTMAN et al.	08-07-1984	
	A6	4,506,387		WALTER	03-19-1985	
· · · · · · · · · · · · · · · · · · ·	A7	4,521,806	<u> </u>	ABRAHAM	06-04-1985	
	A8	4,529,870	ĺ	CHAUM	07-16-1985	
	A9	4,558,302		WELCH	12-10-1985	
	A10	4,567,512		ABRAHAM	01-28-1986	
	A11	4,590,516		ABRAHAM	05-20-1986	
	A12	4,654,815		MARIN et al.	03-31-1987	
· · · · · · · · · · · · · · · · · · ·	A13	4,672,679		FREEMAN	06-09-1987	
·	A14	4,694,490		HARVEY et al.	09-15-1987	
	A15	4,701,745		WATERWORTH	10-20-1987	
	A16	4,704,725	1	HARVEY et al.	11-03-1987	
	A17	4,706,080		SINCOSKIE	11-10-1987	
1	A18	4,706,121		YOUNG	11-10-1987	
	A19	4,745,549		НАЅНІМОТО	05-17-1988	
	A20	4,751,578		REITER et al.	06-14-1988	
	A21	4,759,063		CHAUM	07-19-1988	
	A22	4,761,684		CLARK et al.	08-02-1988	
	A23	4,763,191		GORDON et al.	08-09-1988	
	A24	4,814,746		MILLER et al.	03-21-1989	
	A25	4,831,526		LUCHS et al.	05-16-1989	
	A26	4,847,619		KATO et al.	07-11-1989	
	A27	4,853,678		BISHOP, Jr. et al.	08-01-1989	
	A28	4,870,579		HEY	09-26-1989	
	A29	4,876,541		STORER	10-24-1989	
	A30	4,881,075		WENG	11-14-1989	
	A31	4,885,757		PROVENCE	12-05-1989	
	A32	4,906,991		FIALA et al.	03-06-1990	
	A33	4,914,698		CHAUM	04-03-1990	
	A34	4,926,480		CHAUM	05-15-1990	
	A35	4,947,430		CHAUM	08-07-1990	
	A36	4,965,825		HARVEY et al.	10-23-1990	
	A37	4,977,455		YOUNG	12-11-1990	
	A38	4,979,118		KHERADPIR	12-18-1990	

FORM PT	O-1449/A and B (m	odified	LPTO/SR/08)	APPLICATION NO.:	09/699,098	ATTY. DOCKET NO.:	P0813.70016US02
	FORM PTO-1449/A and B (modified PTO/SB/08) INFORMATION DISCLOSURE			FILING DATE:	October 27, 2000	CONFIRMATION NO.: 7141	
	TEMENT BY			APPLICANT:	Frederick S. M. He	rz et al.	
			GROUP ART UNIT:	2165	EXAMINER:	H. Mahmoudi	
Sheet	2	of	14				

A39	4,979,118	KHERADPIR	12-18-1990
A40	4,987,593	CHAUM	01-22-1991
A41	4,988,998	O'BRIEN	01-29-1991
A42	4,996,642	HEY	02-26-1991
A43	5,001,478	NAGY	03-19-1991
A44	5,003,307	WHITING et al.	03-26-1991
A45	5,003,591	KAUFFMAN et al.	03-26-1991
A46	5,016,009	WHITING et al.	05-14-1991
A47	5,023,610	RUBOW et al.	06-11-1991
A48	5,038,211	HALLENBECK	08-06-1991
A49	5,047,867	STRUBBE et al	09-10-1991
A50	5,049,881	GIBSON et al.	09-17-1991
A51	5,058,137	SHAH	10-15-1991
A52	5,075,771	HASHIMOTO	12-24-1991
A53	5,087,913	EASTMAN	02-11-1992
A54	5,109,414	HARVEY et al.	04-28-1992
A55	5,126,739	WHITING et al.	06-30-1992
A56	5,131,039	CHAUM	07-14-1992
A57	5,136,501	SILVERMAN et al.	08-04-1992
A58	5,140,321	JUNG	08-18-1992
A59	5,144,663	KUDELSKI et al	09-01-1992
A60	5,151,789	YOUNG	09-29-1992
A61	5,153,591	CLARK	10-06-1992
A62	5,155,484	CHAMBERS, IV	10-13-1992
A63	5,155,591	WACHOB	10-13-1992
A64	5,179,378	RANGANATHAN et al.	01-12-1993
A65	5,201,010	DEATON et al.	04-06-1993
A66	5,208,877	MURPHY et al.	05-04-1993
A67	5,223,924	STRUBBE	06-29-1993
A68	5,230,020	HARDY et al.	07-20-1993
A69	5,233,654	HARVEY et al.	08-03-1993
A70	5,237,157	KAPLAN	08-17-1993
A71	5,243,341	SEROUSSI et al.	09-07-1993
A72	5,245,420	HARNEY et al.	09-14-1993
A73	5,245,656	LOEB et al	09-14-1993
A74	5,251,324	MCMULLAN, Jr.	10-05-1993
A75	5,262,776	KUTKA	11-16-1993
A76	5,276,736	CHAUM	01-04-1994
A77	5,301,109	LANDAUER et al	04-05-1994
A78	5,309,437	PERLMAN et al.	04-03-1994
A79	5,321,833	CHANG etal	06-14-1994

FORM PTO				M PTO-1449/A and B (modified PTO/SB/08) APPLICATION NO.: 09/699,098 ATTY. D				ATTY. DOCKET NO.: P0813.70016US02
INFORMATION DISCLOSURE			FILING DATE:	October 27, 2000	CONFIRMATION NO.: 7141			
	EMENT BY			APPLICANT:	Frederick S. M. He	rz et al.		
			GROUP ART UNIT:	2165	EXAMINER: H. Mahmoudi			
Sheet	3	of	14	GROOF ART ONLY.	2103	LIVE GAMESTIC.		

A80	5,323,240	AMANO et al.	06-21-1994
A81	5,331,554	GRAHAM	07-19-1994
A82	5,331,556	BLACK Jr. et al	07-19-1994
A83	5,341,427	HARDY et al.	08-23-1994
A84	5,347,304	MOURA et al.	09-13-1994
A85	5,351,075	HERZ et al	09-27-2004
A86	5,353,121	YOUNG et al.	10-04-1994
A87	5,371,794	DIFFIE et al.	12-06-1994
A88	5,373,290	LEMPEL et al.	12-13-1994
A89	5,373,558	CHAUM	12-13-1994
A90	5,374,951	WELSH	12-20-1994
A91	5,410,344	GRAVES et al.	04-25-1995
A92	5,420,806	SHAN et al.	05-30-1995
A93	5,420,807	SHAN et al.	05-30-1995
A94	5,428,778	BROOKES	06-27-1995
A95	5,430,729	RAHNEMA	07-04-1995
A96	5,444,499	SAITOH	08-22-1995
A97	5,446,891	KAPLAN et al	08-29-1995
A98	5,446,919	WILKINS	08-29-1995
A99	5,455,576	CLARK, II et al.	10-03-1995
A100	5,455,862	HOSKINSON	10-03-1995
A101	5,459,306	STEIN ET AL	10-17-1995
A102	5,469,206	STRUBBE et al	11-21-1995
A103	5,477,541	WHITE et al.	12-19-1995
A104	5,483,278	STRUBBE et al.	01-09-1996
A105	5,485,526	TOBIN	01-16-1996
A106	5,490,140	ABSENSOUR et al.	02-06-1996
A107	5,519,858	WALTON et al.	05-21-1996
A108	5,534,911	LEVITAN	07-09-1996
A109	5,537,315	MITCHAM	07-16-1996
A110	5,537,586	AMRAM et al	07-16-1996
A111	5,539,734	BURWELL et al.	07-23-1996
A112	5,541,638	STORY	07-30-1996
A113	5,541,911	Nilakantan et al.	07-30-1996
A114	5,546,370	Ishikawa	08-13-1996
A115	5,559,549	HENDRICKS et al	09-24-1996
A116	5,561,421	Smith et al.	10-01-1996
A117	5,565,809	Shou et al.	10-15-1996
A118	5,583,763	Atcheson et al.	12-10-1996
A119	5,586,121	Moura et al.	12-17-1996
<u>A1</u> 20	5,600,364	Hendricks et al.	02-04-1997

FORM PTO	M PTO-1449/A and B (modified PTO/SB/08)			APPLICATION NO.:	09/699,098	ATTY. DOCKET NO.: P0813.70016US02
	RMATION I		ŕ	FILING DATE:	October 27, 2000	CONFIRMATION NO.: 7141
_	EMENT BY			APPLICANT:	Frederick S. M. He	rz et al.
				GROUP ART UNIT:	2165	EXAMINER: H. Mahmoudi
Sheet	4	of	14	GROOF ART UNIT.	2103	EXAMINER. H. Maillioudi

A121	5,600,798	Cherukuri et al.	02-04-1997
A122	5,613,209	PETERSON et al.	03-18-1997
A123	5,617,565	AUGENBRAUN et al.	04-01-1997
A124	5,638,457	DEATON	06-10-1997
A125	5,642,484	HARRISON, III et al.	06-24-1997
A126	5,642,485	DEATON et al	06-24-1997
A127	5,644,723	DEATON et al	07-01-1997
A128	5,649,114	DEATON et al	07-15-1997
A129	5,649,186	FERGUSON	07-15-1997
A130	5,659,469	DEATON et al	08-19-1997
A131	5,675,662	DEATON et al	10-07-1997
A132	5,680,116	Hashimoto et al.	10-21-1997
A133	5,687,322	DEATON et al	11-11-1997
A134	5,689,648	DIAZ et al.	11-18-1997
A135	5,710,884	DEDRICK	01-20-1998
A136	5,710,887	CHELLIAH et al.	01-20-1998
A137	5,717,923	DEDRICK	02-10-1998
A138	5,724,521	DEDRICK	03-03-1998
A139	5,724,567	ROSE et al	03-03-1998
A140	5,724,567	ROSE et al	03-03-1998
A141	5,734,719	TSEVDOS et al	03-31-1998
A142	5,740,549	REILLY et al	04-14-1998
A143	5,754,938	HERZ et al	05-19-1998
A144	5,754,939	HERZ et al	05-19-1998
A145	5,758,257	HERZ et al	05-26-1998
A146	5,761,662	DASAN	06-02-1998
A147	5,768,521	DEDRICK	06-16-1998
A148	5,798,785	HENDRICKS et al	08-25-1998
A149	5,802,054	Bellenger	09-01-1998
A150	5,805,156	RICHMOND et al.	09-08-1998
A151	5,809,478	Greco et al.	09-15-1998
A152	5,812,776	GIFFORD	09-22-1998
A153	5,835,087	HERZ ET AL	11-10-1998
A154	5,835,087	HERZ ET AL	11-10-1998
A155	5,835,710	Nagami et al.	11-10-1998
A156	5,848,396	GERACE	12-08-1998
A157	5,855,008	GOLDHABER et al.	12-29-1998
A158	5,856,981	Voelker	01-05-1999
A159	5,873,066	Underwood et al.	02-16-1999
A160	5,884,270	WALKER et al.	03-16-1999
A161	5,892,924	Lyon et al.	04-06-1999

APPLICATION NO.: 09/699,098 ATTY. DOCKET NO.: P0813.70016US02 FORM PTO-1449/A and B (modified PTO/SB/08) October 27, 2000 FILING DATE: CONFIRMATION NO.: 7141 INFORMATION DISCLOSURE APPLICANT: Frederick S. M. Herz et al. STATEMENT BY APPLICANT GROUP ART UNIT: 2165 EXAMINER: H. Mahmoudi of 14 Sheet 5

A162	5,903,559	Acharya et al.	05-11-1999
A163	5,933,811	ANGLES et al.	08-03-1999
A164	5,945,988	WILLIAMS et al.	08-31-1999
A165	5,960,411	HARTMAN et al.	09-28-1999
A166	5,961,593	GABBER et al.	10-05-1999
A167	5,991,735	GERACE	11-23-1999
A168	5,991,740	MESSER	11-23-1999
A169	6,014,090	ROSEN et al.	01-11-2000
A170	6,029,141	BEZOS et al.	02-22-2000
A171	6,047,327	TSO et al.	04-04-2000
A172	6,052,064	BUDNIK et al.	04-18-2000
A173	6,052,718	Gifford	04-18-2000
A174	6,055,513	KATZ et al.	04-25-2000
A175	6,058,379	ODOM et al	05-02-2000
A176	6,064,970	McMillan et al.	05-16-2000
A177	6,064,980	JACOBI et al	05-16-2000
A178	6,088,722	HERZ et al	07-11-2000
A179	6,134,658	MULTERER et al.	10-17-2000
A180	6,154,745	KARI et al.	11-28-2000
A181	6,256,675	Rabinovich	07-03-2001
A182	6,275,824	O'Flahertyet al.	08-14-2001
A183	6,377,972	Guo et al.	04-23-2002
A184	6,381,465	Chern et al.	04-30-2002
A185	6,456,852	Bar et al.	09-24-2002
A186	6,553,376	Lewis et al.	04-22-2003
A187	6,563,910	Menard et al.	05-13-2003
A188	6,571,279	Herz et al.	05-27-2003
A189	6,708,213	Bommaiah et al.	03-16-2004
A190	6,199,045	GINIGER et al	03-06-2001
A191	6,243,467	REITER et al.	06-05-2001
A192	6,397,040	TIMUSS et al.	05-28-2002
A193	6,591,103	DUNN et al.	07-08-2003
A194	6,697,824	BOWMAN-AMUAH	02-24-2004
A195	6,381,465	CHERN et al.	04-30-2002
A196	6,456,852	BAR et al.	09-24-2002
A197	2003-0101124 A1	SEMRET et al.	05-29-2003

FOREIGN PATENT DOCUMENTS

Examiner's	Cite	For	eign Patent Docume	nt	Name of Patentee or Applicant of Cited	Date of Publication of	Translation
Initials	No.	Office- Country	Number	Kind Code	Document (not necessary)	Cited Document MM-DD-YYYY	(Y-N)
	B1	EP	0 669 760	A2	GRUNIG E.M.V.	08-30-1995	No

APPLICATION NO.: 09/699,098 ATTY. DOCKET NO.: P0813.70016US02 FORM PTO-1449/A and B (modified PTO/SB/08) October 27, 2000 CONFIRMATION NO.: 7141 FILING DATE: INFORMATION DISCLOSURE Frederick S. M. Herz et al. STATEMENT BY APPLICANT APPLICANT: GROUP ART UNIT: 2165 **EXAMINER:** H. Mahmoudi 6 14 Sheet

B2	EP	0 682 452	A2	Microsoft Corporation	11-15-1995	
В3	EP	0 700 226	A2	Motorola, Inc.	03-06-1996	
 B4	FR	2 536 922	A1	Societe pour L'Edute et at Fabrication des Circuits Inegres Speciaux		No
 B5	wo	00/04730	A1	Signalsoft Corp.	01-27-2000	
 В6	wo	94/10775	Al	Scientific-Atlanta, Inc.	05-11-1994	
B7	wo	94/11967	A1	Weeks	05-26-1994	
B8	wo	95/15658	A1	Discovery Communications, Inc.	06-08-1995	
B9	wo	97/41654	Al	Telefonaktiebolaget LM Ericsson	11-06-1997	
B10	wo	99/30273	Al	Walden	06-17-1999	
B11	WO	86/06050	Al	Odetics, Inc.	10-23-1986	

OTHER ART — NON PATENT LITERATURE DOCUMENTS

Examiner's	Cite	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of	Translation
Initials	No	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-	(Y-N)
		issue number(s), publisher, city and-or country where published.	
	C1	"Economic Majority Logic IC Realized by CMOS", Nikkei Electronics, Nov. 5, 1973, pp. 132-144.	
	C2	Abdeddaim, M. N., "Fingerhut's 30-day wonder plan; Fingerhut Companies Inc. offers 30-day free	
		trial of its floor care products," HFD-The Weekly Home Furnishings Newspaper, Oct. 4, 1993, p.	
	<u></u>	155, Vol. 67, No. 40.	
· · · · · · · · · · · · · · · · · · ·	C3	Allen, R. B., "User models: theory, method, and practice," Int. J. Man-Machine Studies, May 1990,	
		pp. 511-543, Vol. 32, No. 5.	
	C4	Anklesaria, F., McCahill, M., Lindner, P., Johnson, D., Torrey, D., and Alberti, B., "The Internet	
		Gopher Protocol," University of Minnesota, Network Working Group, Request for Comments: 1436,	
		March 1993, pp. 1-16.	
	C5	Belkin, N. J. and Croft, W. B., "Information Filtering and Information Retrieval: Two Sides of the	
		Same Coin?", Communications of the ACM, December 1992, pp. 29-38, Vol. 35, No. 12.	
	C6	BELL, T. C. et al., "Adaptive Dictionary Encoders: Ziv-Lempel Coding", Dictionary Techniques,	
		Chapter 8, pp. 214-234.	
C .	C7	BELL, et al., "Text Compression", 1990, Englewood Cliffs, New Jersey, Prentice Hall.	
	C8	Bell, T. C., "Better OPM-L Text Compression", IEEE Trans. on Comm., December 1986, pp. 1176-	
		1182, Vol. COM-34, No. 12.	
	C9	Bender, W., Lie, H., Orwant, J., Teodosio, L. and Abramson, N., "Newspace: Mass Media and	
		Personal Computing," USENIX, Summer 1991, Nashville, TN, pp. 329–348.	
	C10	Bentley, J. L., Sleator, D. D., Tarjan, R. E. and Wei, V. K., "A Locally Adaptive Data Compression	
		Scheme", Comm. of the ACM, April 1986, pp. 320-330, Vol. 29, No. 4.	
	C11	Berry, J., Verity, J., Kerwin, K., and DeGeorge, G., "A Potent New Tool for Selling Database	
		Marketing," Business Week, September 5, 1994, pp. 56-62.	
	C12	Bessen, J., "A New, Powerful Marketing Tool; Merchandise Advertising Technology," Direct	
		Marketing International, Nov. 1991, p. 30, No. 19.	
	C13	Bessen, J., "Riding The Marketing Information Wave," Harvard Business Review, Reprint 93501,	
		SeptOct. 1993, pp. 150-160.	
	C14	Binkley, J. and Young, L., "RAMA: An Architecture for Internet Information Filtering," Journal of	
		Intelligent Information Systems: Integrating Artificial Intelligence and Database Technologies,	
		September 1995, pp. 81-99, Vol. 5, No. 2.	<u> </u>
	C15	Blattberg, R. C. and Deighton, J., "Interactive Marketing: Exploiting the Age of Addressability,"	<u> </u>

FORM PTO-1449/A and B (modified PTO/SB/08) INFORMATION DISCLOSURE STATEMENT BY APPLICANT Sheet 7 of 14 APPLICATION NO.: 09/699,098 ATTY. DOCKET NO.: P0813.70016US02 FILING DATE: October 27, 2000 CONFIRMATION NO.: 7141 APPLICANT: Frederick S. M. Herz et al. GROUP ART UNIT: 2165 EXAMINER: H. Mahmoudi

Chart			GROUP ART UNIT:	2165	EXAMINER:	H. Mahmo	oudi
Sheet	7		NON DAMPAM I	TED ATURE DOC	LINGENIEC		
F	<u> </u>		- NON PATENT LI			\ 4'41 - C	T1-4!
Examiner's Initials	Cite	Include name of the author					Translation
Initials	No	the item (book, magazine,				volume-	(Y/N)
		Issue nu	mber(s), publisher, city	and/or country when	e published.		
			6 . 00 1001 . 5	17 1 00 37 1	· · · · · ·	·····	
	016	Information Access Compa	<i>ny</i> , Sept. 22, 1991, p. 5.	, Vol. 33, No. 1.	1 .001 1 1 1 1		
	C16	Blount, A. W., "Display M		essing System," Stud	dent Thesis, Massach	usetts	
	015	Institute of Technology, Jur		1 10 . 10	3.6.1.1 (3.71.1 75.1		
	C17	Bolot, J., Turletti, T. and W					
		in the Internet", Computer	Communications Review	w, Proceedings of Si	GCOMM 94, October	r 1994,	
	C10	pp. 58-67, Vol. 24, No. 4.	4: T-4 T	-1 A	Talaadada Daaaaa	in = 11 1 (C	
	C18	Bove, V. M., Jr., "Personal			relevision Programm	ling, M.S	
	C19	Thesis, Massachusetts Institution Brewer, R., "URN: A New			ina Cafruana Danalan		
	CIS	Laboratory, Department of					
		Hawaii, May 1, 1993, pp. 1		uter sciences, Onive	rsity of Hawaii, Hon	oiaia,	
	C20	Brewer, R. S. and Johnson,		Placeification and Ev	valuation of I Isenet "		·· -
	C20	Collaborative Software De				<u>,</u>	
		Sciences, University of Hav			munon una compatei		
	C21	Brewer, R. S. and Johnson,			Management within I	arge	
	021	Dynamically Structured Inf					
		Department of Information					
		1994, pp. 1-22.	T	-,, - , - ,	,	, , , ,	
	C22	Bulick, S. and Irven, J., "B	roadband Information S	ervices: Concepts a	nd Prototypes," IEEE	E/IEICE	
		Global Telecommunication					
	C23	Bussey, H. E., Egido, C., K				ototype	
		Description, and Network I	mplications of a Person	alized Information (Grazing Service," 199	O IEEE,	
		pp. 1046-1053.					
	C24	Chalmers, M. and Chitson,	P., "Bead: Explorations	s in Information Visu	ialization", 15th Ann.	Int'l	
		SIGIR '92/Denmark – 6/92,					
	C25	Chaum, D. and Evertse, J.,			for Transmitting Pers	sonal	
		Information Between Organ					
	C26	Chaum, D., "Security without				∍,"	
		Communications of the AC					
	C27	Chaum, D., "Untraceable E					
	000	Communications of the AC.	M, February, 1981, 11 r	bages, Vol. 24, No. 2	<u>, </u>		
	C28	Chaum, D., "Achieving Ele	ctronic Privacy," Scient	<i>tific American</i> , Augu	ıst 1992, pp. 96-101.		
	C29	Chen, C. H., Harman, W. M.	1 Jain S K and Kara	vannonoulos G I	"Integrated Services		
	(2)	Workbench: A Testbed for				foronco	
		1987, Conference Record V					
	C30	Chesnais, P. R., Mucklo, M				". IEEE	
		1995, pp. 275-282.	v. ana onoma, v. r.,	The Tishwap Terso		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	C31	Chislenko, A., "New Softw	are to Optimize Messag	e Flow Suggested."	Messages from Thre	ad from	
	-	Alexander Chislenko, Goog		,			
	C32	Chislenko, A., "Rating Of I	, ,	," Messages from T	hread from Alexande	r	
		Chislenko, July 5, 2005, Go		, 5			
	C33	Cutting, D. R., Karger, D. F		Tukey, J. W., "Scatte	r/Gather: A Cluster-b	pased	
		Approach to Browsing Larg					
		329.	·				
	C34	Damashek, M., "Gauging S	imilarity via N-Grams:	Language-Independ	ent Sorting, Categori	zation,	

FORM PTO-1449/A and B (modified PTO/SB/08) INFORMATION DISCLOSURE STATEMENT BY APPLICANT Sheet 8 of 14 APPLICATION NO.: 09/699,098 ATTY. DOCKET NO.: P0813.70016US02 FILING DATE: October 27, 2000 CONFIRMATION NO.: 7141 APPLICANT: Frederick S. M. Herz et al. GROUP ART UNIT: 2165 EXAMINER: H. Mahmoudi

Sheet	8	of 14									
		OTHER ART — NON PATENT LITERATURE DOCUMENTS									
Examiner's Initials	Cite No		nslation Y/N)								
		and Retrieval of Text, " January 24, 1995, pp. 1-11.									
	C35	Deering, S., Estrin, D., Farinacci, D., Jacobson, V., Liu, C. and Wei, L., "An Architecture for Wide-Area Multicast Routing," <i>Computer Communications Review, Proceedings of SIGCOMM 94</i> , October 1994, pp. 126-135, Vol. 24, No. 4.									
			+								
	C36	Denitto, E., "Integrated Marketing Execs Eye Interactive," Advertising Age, News, Nov. 15, 1993, p. 44.									
,	C37	Denton, J., "Grocery Stores Offer Electronic Coupons Process Personalizes Rebates," <i>The Daily Oklahoman</i> , Business, Oct. 7, 1993, p. 19.	Ţ.								
	C38	Dienes, K., "Newskit: An Extensible Toolkit for Interactive Electronic News," B.S. Thesis, Massachusetts Institute Of Technology, May 1993, pp. 1-23.									
	C39	Direct Marketing Magazine, "Long Journeys Start With Small Steps; Database Marketing," Sept. 1992, p. 26, Vol. 55, No. 5.									
	C40	Esty, S. A., "Fiber to the Home Activity in the United States of America," <i>IEEE/IEICE Global Telecommunications Conference, Nov. 15-18, 1987, Tokyo, Japan</i> , pp. 1995-1999.									
	C41	Foltz, P. W., and Dumais, S. T., "Personalized Information Delivery: An Analysis of Information Filtering Methods," <i>Communications of the ACM</i> , December 1992, pp. 51-60, Vol. 35, No. 12.									
	C42	Goldberg, D., Nichols, D., Oki, B. M. and Terry, D., "Using Collaborative Filtering to Weave an Information Tapestry," <i>Communications of the ACM</i> , Dec. 1992, pp. 61-70, Vol. 35, No. 12.									
0	C43	Gregorian et al, "Analog MOS Integrated Circuits for Signal Processing" by John Wiley & Sons. Inc. 18. 413									
	C44	Haas, Z. J. and Paul, S., "Secure Access to Electronic Newspaper", <i>IEEE-ICCC 1994</i> , pp. 805-809.									
	C45	Hill, W., Stead. L., Rosenstein, M. and Furnas, G., "Recommending and Evaluating Choices in a Virtual Community of Use," CHI '95 Proceedings Papers, 11 pages.									
	C46	Hill, W. C. and Hollan, J. D., "Edit Wear amd Read Wear," CHI '92, May 3-7, 1992, pp. 3-9.									
	C47	Hill, W. and Hollan, J., "History-Enriched Digital Objects," <i>The Third Conference on Computers, Freedom and Privacy</i> ," CFP '93, March 9-12, 1993, pp. 9.17 – 9.20.									
	C48	Huffman, D.A., "A Method for the Construction of Minimum-Redundancy Codes," <i>Proceedings of the I.R.E.</i> , Sept. 1952, pp. 1098-1101, Vol. 40.									
	C49	International Search Report for International application No. PCT/US00/13858									
	C50	Irven, J. H., Nilson, M. E., Judd, T. H., Patterson, J. F. and Shibata, Y., "Multi-Media Information Services: A Laboratory Study," <i>IEEE Communications Magazine</i> , June 1988, pp. 27-44, Vol. 26, No. 6.									
	C51	Jennings, A. and Higuchi, H., "A Personal News Service Based on a User Model Neural Network," IEICE Transactions on Information and Systems, March 1992, pp. 198-209, Vol. E75-D, No. 2.									
	C52	Jennings, A., "Customer Adaptive Communication Services," <i>IEEE Region 10 Conference, Teacon 92</i> , Nov. 11-13, 1992, pp. 886-890.									
	C53	Karlgren, J., "Newsgroup Clustering Based On User Behavior - A Recommendation Algebra," March 1994, pp. 1-15.									
	C54	Kass, R., "Building A User Model Implicitly from a Cooperative Advisory Dialog," <i>User Modeling And User-Adapted Interaction I</i> : 203-258, 1991.									
	C55	King D. and Jones, K., "Competitive Intelligence, Software Robots and the Internet: The NewsAlert Prototype," Proceedings of the 28th Hawaii International Conference on System Sciences (HICSS '95), pp. 624-631.									
	C56	Kishino, F., Tokikuni, K., Kondo, F. and Takemoto, K., "Overview of Broadband Telecommunications Services – Trial Experiences in Japan -," <i>IEEE/IEICE Global</i> Telecommunications Conference, Nov. 15-18, 1987, Tokyo, Japan, pp. 1990-1994.									

FORM PTO-1449/A and B (modified PTO/SB/08)
INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Sheet 9 of 14

APPLICATION NO.: 09/699,098 ATTY. DOCKET NO.: P0813.70016US02

FILING DATE: October 27, 2000 CONFIRMATION NO.: 7141

APPLICANT: Frederick S. M. Herz et al.

GROUP ART UNIT: 2165

EXAMINER: H. Mahmoudi

JIAIL	STARRSTA	IDI	AII	LICANI	ATEICANT.	Trederick 5. W. TR		
Sheet	9		of	14	GROUP ART UNIT:	2165	EXAMINER: H. Mah	moudi
				OTHER ART	- NON PATENT I	LITERATURE DOC	CUMENTS	
Examiner's Initials	Cite No			ame of the authorook, magazine,	r (in CAPITAL LET journal, serial, sympo	ΓERS) title of the artic	cle (when appropriate), title of date, relevant page(s), volume-	Translation (Y/N)
		,		 		· · · · · · · · · · · · · · · · · · ·		
	C57	Enhai Japai	nceme 1, pp.	nts," <i>IEEE/IEIC</i> 1541-1545.	E Global Telecommu	nications Conference	Flexible to Service Additions or 2, Nov. 15-18, 1987, Tokyo,	
	C58	Comp	outer S	Science, Vrije Un	niversiteit, The Nether	rlands, 1988, pp. 343-		
	C59	Forw 18, 19	ard Co 987, T	ommunication Se okyo, Japan, pp.	ervices," <i>IEEE/IEICE</i> . 1556-1560.	Global Telecommun	ls for Facsimile Store and ications Conference, Nov. 15-	
	C60	Nove	mber 3	30, 1993, p. 32.	•	eks Patent Partners,"		
	C61	IEEE	Trans	. on Information	n Theory, March 1983	3, pp. 284-287, Vol. I		
·	C62	Natio AAA	nal Co I Press	onference on Art s/The MIT Press	tificial Intelligence," .	July 31 - August 4, 19	s," Proceedings of the Twelfth 994, pp. 444-449, Volume One,	
	C63				BroadsheetAll the Technology, June 19	News that Fits the Dis 91, pp. 1-96.	splay," M.S. Thesis,	
	C64	Lippr	nan, A	and Bender, W	., "News and Movies		iving Room," <i>IEEE/IEICE</i>	
	C65	Little	, T. D. A Digi	C., Ahanger, G	., Folz, R. J., Gibbon	J. F., Reeve, F. W. S	Schelleng, D. H. and Venkatesh, Queries," Boston University,	
	C66		-	_	sonalized Delivery of 39-50, Vol. 35, No. 12		tion," Communications of the	
	C67					<i>LyricTimeTM</i> : A Protorch, Morristown, N. J	otype Multimedia System, " J., p. 106-113.	
	C68	Luhn	Н. Р.	, "A Business In	telligence System," I	BM Journal, Oct. 195	58, pp. 314-319.	
	C69						d Packetized Information," 87, Tokyo, Japan, pp. 2015-	
	C70			Agents that Redu 1-40 and 146, Vo		ation Overload," Com	nmunications of the ACM, July	
	C71					Agents," <i>Proceedings</i> 59-465, AAAI Press/	of the Eleventh National The MIT Press.	
	C72	Malo	ne, T.	W., Grant, K. R.	., Turbak, F. A., Brob		M. D., "Intelligent Information-	
	C73	Maltz	, D. A	., "Distributing l		borative Filtering On	Usenet Net News," M.S	
	C74	Marci	us, M.	P., Marcinkiewi	icz, M. A. and Santor	ini, B., "Building a La	arge Annotated Corpus of 13-330, Vol. 19, No. 2.	
	C75	Mille	r, G., I				media Networks," ACM Press,	
	C76	Mille	r, V.S.	and Wegman M			Lempel," in Combinatorial eds., 1985, pp. 131-140, Vol.	

FORM PTO	0-1449/A and B (m	odified	PTO/SB/08)	APPLICATION NO.:	09/699,098	ATTY. DOCKET NO.:	P0813.70016US02	
	RMATION I		,	FILING DATE:	October 27, 2000	CONFIRMATION NO.: 7141		
	EMENT BY			APPLICANT:	Frederick S. M. Herz et al.			
Sheet	10	of	14	GROUP ART UNIT:	2165	EXAMINER:	H. Mahmoudi	

Sheet	10											
		OTHER ART — NON PATENT LITERATURE DOCUMENTS										
Examiner's	Cite	Cite Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-										
Initials	No											
	<u> </u>	issue number(s), publisher, city and/or country where published.										
	т											
	C77	Morita, M. and Shinoda, Y., "Information Filtering Based on User Behavior Analysis and Best Match										
		Text Retrieval, " SIGIR '94, Dublin, July 3-6, No. Conf. 17, July 3, 1994, pp. 271-281.										
	C78 Morita, M., "Analysis of Activities Relating to Information and Research on Applicability to											
	Information Filtering," Master's Thesis, Japan Advanced Institute of Science and Technology, Feb.											
	C70	1994, 82 pages. Moss, L., "ADcom Starts Cable-Meter Rollout in California," <i>Multichannel News</i> , April 25, 1994, p.										
	C79	Moss, L., ADcom Starts Cable-Meter Rollout in California, Multichannel News, April 23, 1994, p. 34.										
	C80											
	C80	Orwant, J., "Doppelganger Goes To School: Machine Learning For User Modeling," <i>Master's Thesis, Massachusetts Institute of Technology</i> , Sept. 1993, pp. 1-89.										
	C81	Orwant, J. L., "Doppelgänger: A User Modeling System, " B. S. Thesis, Massachusetts Institute of										
	00.	Technology, May 20, 1991, pp.1-65.										
	C82	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CIVIL DOCKET FOR CASE# 1:03-										
		CV-04954, pp. 1-34.										
	C83	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CIVIL DOCKET FOR CASE# 1:05-										
		CV-01330, pp. 1-12.										
	C84	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
		No. 113; Defendants' Memorandum Of Law In Support Of Their Motion For Claim Construction.										
	C85	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
		No. 114; Declaration Of Paul D. Resnick Ph.D., In Support Of Defendants' Motion For Claim										
·····	006	Construction.										
	C86	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
	C07	No. 115; Declaration of Todd C. Jacobs in Support of Defendants' Motion for Claim Construction. Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
	C87	No. 126; Declaration of Russell Dicker in Support of Defendants' Motion for Summary Judgment.										
	C88	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
	000	No. 127; Declaration Of Dr. Paul Resnick, Ph.D., In Support Of Defendants' Motion For Summary										
		Judgment.										
	C89	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
		No.128; Declaration of Walter Bender In Support of Defendants' Motion for										
		Smmary Judgment of Non-Infringement and Invalidity of the Patents-in-Suit.										
	C90	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
		No. 129; Declaration of Todd C. Jacobs in Support of Defendants' Motion for Summary Judgment of										
		Non-Infringement and Iinvalidity of the Patents-in-Suit.										
	C91	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
		No. 132; MINUTE ORDER of 7-15-04 by Hon. Suzanne B. Conlon: Defendants' motion for leave										
-	602	to file documents under seal is granted on good cause shown.										
	C92	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item No. 135; PINPOINT'S Memorandum of Law on Claim Construction.										
	C93	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
	5,5	No. 136; Declaration of Michael Pazzani, Ph.D., in Support of PINPOINT'S Memorandum of Law										
	-	on Claim Construction.										
	C94	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item										
:]	No. 137; APPENDIX filed by Pinpoint Inc in support of their memorandum of law										
		on claim construction										
	L											

FORM PTO)-1449/A and B (m	odified	PTO/SR/08)	APPLICATION NO.:	09/699,098	ATTY. DOCKET NO.:	P0813.70016US02
	RMATION I			FILING DATE:	October 27, 2000	CONFIRMATION NO.:	7141
	EMENT BY			APPLICANT:	Frederick S. M. He	rz et al.	
Sheet	11	of	14	GROUP ART UNIT:	2165	EXAMINER:	H. Mahmoudi

Sheet	11	of 14 GROOP ART UNIT: 2103 EXAMINER. H. Mailinoud	"								
		OTHER ART — NON PATENT LITERATURE DOCUMENTS									
Examiner's	Cite	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of Tra	anslation								
Initials	No	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-	(Y/N)								
,		issue number(s), publisher, city and/or country where published.	<u></u>								
	C95	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item									
		No. 147; Declaration of Buddy Stein in support of Plaintiff's Opposition to									
		Defendants' Motion for Summary Judgment of Non-Infringement and Invalidity.									
	C96	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item									
}		No.148; Declaration of Frederick S.M. Herz in Support of Plaintiff's									
		Opposition to Defendants' Motion for Summary Judgment of Non-infringement									
		and Invalidity.									
	C97	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item									
		No. 152; MINUTE ORDER of 8-11-04 by Hon. Suzanne B. Conlon: Plaintiff's motion for leave to									
		file under seal is granted.									
	C98	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item									
		No. 166; Declaration of Todd C. Jacobs in Support of Defendants' Reply to									
	İ	PinPoint's Opposition to Defendants' Motion for Summary Judgment on									
	<u> </u>	Non-Infringement and Invalidity of the Patents-in-Suit.									
	C99	Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:03-CV-04954; Docket Item									
		No. 167; Declaration of Shoshana Loeb, PH.D.									
	C100										
		No. 216; Notice Of Pinpoint's Rule 37(C)(1) Motion To Exclude Evidence Relating To Defendants'									
	ļ	Contention That "Videos@Bellcore" Invalidates Pinpoint's Asserted Claims.									
	C101										
		No. 224; Pinpoint's Reply Memorandum Of Points And Authorities In Support Of Its Rule 37(c)(1)									
		Motion To Exclude Evidence Relating To Defendants' Contention That "Videos@Bellcore"									
	0100	Invalidates Pinpoint's Asserted Claims.									
	C102										
<u> </u>	C102	of Paul D. Resnick, Ph.D.									
	C103										
ļ	C104	No. 55; Claim Charts Showing the Parties' Proposed Constructions. Pinpoint v. Amazon.com; U.S.D.C. Northern District Illinois; CASE# 1:05-CV-01330; Docket Item									
	C104	No. 57; Pinpoint's Filing of August 2004 SUR-REPLY on claim construction; Notice.									
	C105	<u></u>									
	C103	No. 74; Defendants' Memorandum of Points and Authorities in Support of Their Claim Construction									
		of "Scheduling," "Customer Profile," and "Content Profile" Claim Elements.									
*	C106		, c								
	0100	No. 40; DECLARATION of Michael Pazzani Ph.D. in support of Pinpoint's July									
		2004 memorandum of law on claim construction									
*	C107										
	0.07	No. 41; FILING OF JULY 2004 by Pinpoint Incorporated's memorandum of law									
4335		on claim construction.									
*	C108										
		No. 42; APPENDIX by Pinpoint Incorporated in support of Pinpoint's July 2004									
1.34		memorandum of law on claim construction.									
. o * igstork	C109	<u> </u>									
		No. 43; SUPPLEMENTAL APPENDIX by Pinpoint Incorporated to in support									
		of Pinpoint's August 2004 sur-reply on claim construction.									

APPLICATION NO.: 09/699,098 ATTY. DOCKET NO.: P0813.70016US02 INFORMATION DISCLOSURE STATEMENT BY APPLICANT Sheet 12 of 14 APPLICATION NO.: 09/699,098 ATTY. DOCKET NO.: P0813.70016US02 FILING DATE: October 27, 2000 CONFIRMATION NO.: 7141 APPLICANT: Frederick S. M. Herz et al. GROUP ART UNIT: 2165 EXAMINER: H. Mahmoudi

Sheet	12	of	14		. 2100			
			OTHER ART	- NON PATENT	LITERATURE DOC	UMENTS		
Examiner's	Cite	Include na	me of the author	r (in CAPITAL LET	TERS) title of the artic	cle (when appropriate), title of	Translat	tion
Initials	No	the item (b	ook, magazine,	journal, serial, symp	osium, catalog, etc.), d	late, relevant page(s), volume-	(Y/N	1)
			issue nun	nber(s), publisher, ci	ty and/or country when	re published.		
	-							
	C110	Pinpoint v.	Amazon.com: U	J.S.D.C. Northern Di	strict Illinois: CASE#	1:05-CV-01330; Docket Item		
					Ph.D. in support of Pi			
				of law on claim con		F		
0	Cini					1:05-CV-01330; Docket Item		- A - O
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				lanemelegus s'intoqu		38.	
		memorandu	m of low on clai	im construction				
	C112				Charts for videos@be	llcore		
	<u> </u>	I Inponit v.			· · · · · · · · · · · · · · · · · · ·			
	C113		-	•	omputing Power Ultrai	fast and Ultracheap," Business		
	0114		4, 1994, pp. 86-9					
	C114			pertext Markup Lang	juage)," Hewlett Packa	ard Request For Comments, 12		
	0115	July 1993, p						
	C115			i, P. V., "Architectur	es for Personalized Mi	ultimedia," IEEE MultiMedia,		
	0116	Spring 1994	l, pp. 37-46.					
	C116				, P. and Riedl, J., "Gro			
	0115				ews," CSCW 94 Submi			
	C117		_	Exploiting User Mod	els," <i>Ph.D. Thesis</i> , Cai	rnegie-Mellon University,		
	0110	1979, pp. 1-		1 4 11 7 114 3		N. 1. 101	 	
	CII8					Digital Signatures and Public-		
	0110	Key Cryptos	systems," Comm	nunications of the AC	M, February 1978, pp	. 120-126, Vol. 21, No. 2.		
	C119	Robinson, N	Л., "Through a L	Lens Smartly, " BYTE	E; May 1991, pp.177-1	87.		
	C120	Rodeh M	Pratt V R and	Even S "Linear Al	gorithm for Data Com	pression via String Matching,"	 	
	0120				ry 1981, pp. 16-24, V			
	C121					Wong, Y.Y.; "Content	 -	
	0.21	, ,			nting the 'Pile' Metaph	<u> </u>		
					sburgh, Pa., pp. 260-26			
	C122					gust 30, 1991, pp. 974-980,		
	0.22	Vol. 253.	Developments i	iii 71atoillatto 10At 10	on leval, belefice, riug	,ust 30, 1991, pp. 974 900,		
	C123		nd McGill M I	"The SMART and	SIRE Experimental Re	etrieval Systems," Introduction	 	
	0.23				Book Company, 1983,		<u> </u>	
	C124					actions on Graphics, April	† · · · · · · · ·	
			9-109, Vol. 5, No		-,	,,,,,,, .		
	C125			· · · · · · · · · · · · · · · · · · ·	pp. 177-178; John Wil	lev & Sons. Inc.		
						2-34; John Wiley & Sons, Inc.		
	C127					Service "PRESENT"", IEEE		
				•	Conference Proceeding	•		
	C128					tion," B.S., M.E. Thesis,		
				echnology, Sept. 199		,,,		
	C129					n Filtering," Proc. 9th IEEE		
			1993, pp. 345-3					
	C130				ized Information Filter	ing." M.S.Thesis	 	
				echnology, Feb. 199				
	C131					e Human – Computer	 	
					ny, 1992, pp. 207-213.			
	C132					Large Networks," IEEE	 	
	لتتنب			, ,		<u> </u>		

FORM PTO	9-1449/A and B (m	odified	1 PTO/SR/08)	APPLICATION NO.:	09/699,098	ATTY. DOCKET NO.: P	0813.70016US02	
	RMATION D		•	FILING DATE:	October 27, 2000 CONFIRMATION NO.: 7141			
-	EMENT BY			APPLICANT:	Frederick S. M. He	erz et al.		
Sheet	13	of	14	GROUP ART UNIT:	2165	EXAMINER: H	I. Mahmoudi	

Sheet	13	of	14	GROUP ART UNIT: 21	65	EXAMINER:	H. Mahr	noudi				
Sheet	13			- NON PATENT LITE	RATURE DOCI	UMENTS	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
Examiner's	Cite	Include na		(in CAPITAL LETTERS			iate) title of	Translat	tion			
Initials	No							(Y/N				
IIIIIais	110	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume- issue number(s), publisher, city and/or country where published.										
			issue nui	iber(s), publisher, city and	bor country where	e published.	· · · · · · · · · · · · · · · · · · ·					
	Т	Natural Is	nuam, 1000 nn	16-24, Vol. 2, No. 1.				 				
	C122			rough Terabytes," BYTE, N	May 1001 nn 15'	7-164						
				nformation Servers (WAIS			l ham.					
	C134						пцр:					
	C125	ftp.se.kde.org-pub-z39.50-wais-protocol-ConneXions-02-94.txt, Feb. 1994, pp. 1-6. Stevens, C., "Knowledge-Based Assistance for Accessing Large, Poorly Structured Information										
	C133	Spaces, "Ph.D. Thesis, University of Colorado, 1993, pp. 1-115.										
	C126											
	C130	Storer, J. A. and Szymanski, T. G., "Data Compression via Textual Substitution", J. of the Assoc. for										
	0127	Computing Machinery, October 1982, pp. 928-951, Vol. 19, No. 4. Story, G. A., O'Gorman, L., Fox, D., Schaper, L. L. and Jagadish, H. V., "The RightPages Image-										
	C137						es image-					
	C120			r Alerting and Browsing,"			<u> </u>					
	C138		•	A Collaborative Filter Fo	•	B.S., M.S. Thesi	ıs,					
	C120			echnology, Feb. 1994, pp.		21.44						
				igh Tapestry," COOCS '93 Program Guide Application			" 1004	ļ				
	C140		nical Papers, pr		ns - The basics of	i System Design,	1994					
	C141				on with the Nevie	Nove Database	D C Thonis					
	C141	Thompson, J., "A Graphic Representation of Interaction with the Nexis News Database," B.S. Thesis,										
	C142	Massachusetts Institute of Technology, May 1983, pp. 1-44. Troy, T. N., "Servicing With Software; The Current Trend In Hotel Property-Management Systems										
	C142 Troy, T. N., "Servicing With Software; The Current Trend In Hotel Property-Management Systems Gets Back To The Basics: Improving Guest Service; Includes Property Management Systems											
				Access Company, Sept. 20			stellis					
	C1/13	Voorbees	F M "Software	Agents for Information Re	etrieval " Siemens	Corporate Rese	arch Inc	 				
	(143	Voorhees, E. M., "Software Agents for Information Retrieval," Siemens Corporate Research, Inc., Princeton, N.J., 1993, 4 pages.										
	C144	Waechter I	D. R. "Consider	ations for the Use of Adjur	act Technology in	the Telecommu	nications					
	0111			bal Telecommunications (
		pp. 1551-15		but Telecommunications c	onger enec, wor.	15-10, 1507, 100,	yo, oupan,					
	C145			for High-Performance Date	ta Compression "	Computer June	1984. pp. 8-					
	0145	19.	i., 71 reeminque	for ringin refrontiance Du	tu Compression,	comparer, sune	130 i, pp. 0					
	C146		E. J., "I Can't A	fford To Fail': Ted Deike	l Has A Net Wort	th of \$100 Millio	n. But He'll					
				oor In North Minneapolis								
		p. 52.	, 51		,	, ,	,					
·········	C147		"Recent Trends	n Hierarchic Document C	lustering: A Critic	cal Review," Info	rmation					
				1988, pp. 557-597, Vol. 2		•						
•	C148			"Intelligent Media Agents		levision Systems	," IEEE,					
		1995, p. 183	2.	•								
	C149	World Wid	e Web Consortiu	m (W3C), "Basic HTTP a	s defined in 1992.	," Internet Draft,	http:					
	<u> </u>		rg/Protocols/HT									
	C150			, Taniguchi, A. and Fujimo								
		Hubbed Dis	stribution Archite	ecture," IEEE/IEICE Glob	al Telecommunic	ations Conferenc	e, Nov. 15-					
			okyo, Japan, pp.									
	C151			S., "High-Speed Time-Di								
			E Global Telecoi	nmunications Conference,	Nov. 15-18, 1987	7, Tokyo, Japan, ₁	pp. 2010-					
		2014.	···	·								
	C152			na, H., " SIFT - A Tool fo			nation," <i>1995</i>					
	J	USENIX Te	chnical Confere	nce, New Orleans, LA, Jan	nuary 16-20,1995,	, pp. 177-186.						

FORM PTO-1449/A and B (modified PTO/SB/08)					DTO/SD/08)	APPLICATION NO	09/699,098	ATTY. DOCKET NO.: P0813.	70016US02		
INFORMATION DISCLOSURE			FILING DATE:	October 27, 2000	CONFIRMATION NO.: 7141						
					LICANT	APPLICANT:	Frederick S. M. He	erz et al.			
						GD GVID 4 DE 4 D	01/5		3.		
Sheet		14	of	T	14	GROUP ART UNIT	1: 2165	EXAMINER: H. Mah	moudi		
					OTHER ART	- NON PATENT	LITERATURE DOC	CUMENTS			
Examine	r's	Cite	Include	nan	ne of the author	r (in CAPITAL LE	TTERS) title of the arti	cle (when appropriate), title of	Translation		
Initials		No	the item	(bo				date, relevant page(s), volume-	(Y/N)		
					issue nun	nber(s), publisher, c	ity and/or country whe	re published.			
		C153	Yan, T. W	7. a	nd Garcia-Moli	ina, H., "Index Stru	ctures for Selective Dis	ssemination of Information,"			
ĕ			Departme	nt e	of Computer Sc	ience, Stanford Un	ience, Stanford University, Stanford, California, December 14, 1992, pp.				
ŏ			1-48.								
00000		C154	Yan, T. W	<i>I.</i> , '	"Netnews Filter	ring Service," netne	ws@db.stanford.edu G	oogle search, 12 May 1981.			
00		C155	Zipf, G. K	٠, "	'Human Behavi	ior and the Principle	of Least Effort," 1949	, 1 page, abstract-summary			
0000			ONLY								
\ /		C156						compression", IEEE Trans. on			
						977, pp. 337-343, V					
/ČT/		C157						riable-rate Coding", IEEE			
			Trans. on	Inf	formation Theor	ry, September 1978	, pp. 530-536, Vol. IT-	224, No. 5.			
EXAMIN	NER	100	m V Truo	na			DATE CONSIDEREI	D 12/31/2008			
/Cam Y Truong/				HY/	1			12/31/2000			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{*}A copy of this reference is not provided because Applicants are unable to locate a copy at this time.